	Search Text	DBs
1	((barrier\$1 prevent\$3 block\$3) same (degas\$4 outgas\$4 (de adj gas\$4) (out adj gas\$4))) and ((barrier\$1 prevent\$3 block\$3) same (nickel ni silver ag gold au tantalum ta nip (nickel adj phosph\$7) stainless sus))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2 H	((((barrier\$1 prevent\$3 block\$3) same (degas\$4 outgas\$4 (de adj gas\$4) (out adj gas\$4))) and ((lens lenses optical) same (degas\$4 outgas\$4 (de adj gas\$4) (out adj gas\$4)))) and (((barrier\$1 prevent\$3 block\$3) same (degas\$4 outgas\$4 (de adj gas\$4) (out adj gas\$4))) and ((barrier\$1 prevent\$3 block\$3) same (nickel ni silver ag gold au tantalum ta nip (nickel adj phosph\$7)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	(((nickel adj phosphate) nip) with (electroless\$2 (electro adj less\$2) chemical\$2 electrolyt\$6 hypophosphite (hypo adj phosphite))) and (355/53 or 355/67 or 355/71).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	(355/53 or 355/67 or 355/71).ccls. and (sus ss stainless)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10 80	(nickel ni silver ag gold au tantalum ta nip (nickel adj phosph\$7)) and (355/53 or 355/67 or 355/71).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	305 and 296	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Search Text	DBs
1	((barrier\$1 prevent\$3 block\$3) same (degas\$4 outgas\$4 (deadj gas\$4) (out adj gas\$4))) and ((barrier\$1 prevent\$3 block\$3) same (nickel ni silver ag gold au tantalum ta nip (nickel adj phosph\$7) stainless sus))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	((((barrier\$1 prevent\$3 block\$3) same (degas\$4 outgas\$4 (de adj gas\$4) (out adj gas\$4))) and ((lens lenses optical) same (degas\$4 outgas\$4 (de adj gas\$4) (out adj gas\$4)))) and (((barrier\$1 prevent\$3 block\$3) same (degas\$4 outgas\$4 (de adj gas\$4) (out adj gas\$4))) and ((barrier\$1 prevent\$3 block\$3) same (nickel ni silver ag gold au tantalum ta nip (nickel adj phosph\$7)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	296 not 297 (1 not 2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB